## **EPA Official Record**

Notes ID: AC146E4DEDAF6B8B852578800073FB29

From: Jim Dilorenzo/R1/USEPA/US

To: "Cindy Woods" < cwoods@avatarenviro.com>

Copy To: "Heather Ford" <HFord@nobiseng.com>

**Delivered Date:** 03/10/2011 01:01 PM EDT

Subject: Re: Olin drinking water risks

Thank you for the quick response... Knowing that this 'lowest' detected concentration still exceeds 10E-06 helps.

Jim

Jim DiLorenzo, Remedial Project Manager
Office of Site Remediation and Restoration
USEPA - New England Office
5 Post Office Square/Suite 100 (OSRR07-4)
Boston, MA 02109-3912
phone 617.918.1247
fax 617.918.0247

"Cindy Woods" ---03/10/2011 12:26:12 PM---from NDMA at 0.5 ng/L I get 2E-6 for lifetime 70 yr ingestion exposure assuming mutagenic mode of ac

From: "Cindy Woods" < cwoods@avatarenviro.com>

To: Jim Dilorenzo/R1/USEPA/US@EPA, "Heather Ford" <HFord@nobiseng.com>

Date: 03/10/2011 12:26 PM Subject: Olin drinking water risks

from NDMA at 0.5 ng/L I get 2E-6 for lifetime 70 yr ingestion exposure assuming mutagenic mode of action. See attached.

Cindy

Cynthia Woods
Senior Risk Assessor

Avatar Environmental - A Service-Disabled Veteran-Owned Small Business

107 South Church Street
West Chester, PA 19382
and
6 Annie's Lane
South Hamilton, MA 01982
(office) 978-703-6019
(Cell) 978-290-6169
(home office) 978-468-7915
cwoods@avatarenviro.com

[attachment "70 yr risk -private well 0\_5 ng.xls" deleted by Jim Dilorenzo/R1/USEPA/US]